

Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A communication system used in a state where the communication system is connected to a network, comprising:
 - an access unit configured to access a Web page through the network;
 - a data extraction unit configured to extract access data from the Web page accessed by the access unit in order to use the access data for accessing access destination pages accessible through the Web page;
 - a printing unit configured to print the Web page accessed by the access unit and the access data extracted by the data extraction unit, together with an entry column and a specific code, on a printing medium, the entry column being provided for making a user to enter a command content for requesting a process for the access data extracted by the data extraction unit, the specific code being provided for specifying correspondence of the entry column to the access data;
 - a reading unit configured to read the command content entered in the entry column of the printing medium and the specific code from the printing medium printed by the printing unit;
 - a data specifying unit configured to specify the access data corresponding to the entry column having the command content read by the reading unit, on the basis of the specific code read together with the command content; and
 - a process execution unit configured to execute a process corresponding to the command content read by the reading unit, for the access data specified by the data specifying unit.

2. (Original) The communication system as claimed in claim 1, wherein when the command content read by the reading unit includes a request to print the access destination page, the process execution unit instructs the access unit to access the access destination page on the basis of the access data and instructs the printing unit to print the access destination page accessed by the access unit.

3. (Original) The communication system as claimed in claim 1, wherein when the command content read by the reading unit includes a request to print a specific region of the access destination page, the process execution unit instructs the access unit to access the access destination page on the basis of the access data and instructs the printing unit to print the specific region of the access destination page accessed by the access unit.

4. (Original) The communication system as claimed in claim 1, further comprising a data recording unit configured to record various pieces of data,
wherein when the command content read by the reading unit includes a request to record the access data, the process execution unit instructs the data recording unit to record the access data.

5. (Original) The communication system as claimed in claim 1, further comprising a data recording unit configured to record various pieces of data,
wherein when the command content read by the reading unit includes a request to record the access destination page as data, the process execution unit instructs the access unit to access the access destination page on the basis of the access data and instructs the data recording unit to record the access destination page accessed by the access unit as data.

6. (Original) The communication system as claimed in claim 1, wherein:
the printing unit prints the entry column in which the process requested by the command content is decided according to respective entry positions of the entry column;

the reading unit reads the entry position of the command content in the entry column together with the specific code from the printing medium printed by the printing unit; and

the process execution unit executes processes corresponding to the entry position read by the reading unit, for the access data specified by the data specifying unit.

7. (Original) The communication system as claimed in claim 1, wherein the printing unit prints the entry column for making the user to selectively enter the command content from a plurality of command contents.

8. (Original) The communication system as claimed in claim 7, wherein the entry column comprises a plurality of individual entry columns in which the process requested by the command content is decided according to respective entry positions of the individual entry columns.

9. (Original) The communication system as claimed in claim 1, wherein the printing unit configures at least two printing areas on the printing medium, prints the image of the Web page accessed by the access unit to one printing area and prints the entry column and the specific code to the other printing area.

10. (Original) The communication system as claimed in claim 9, wherein the printing unit configures the one printing area and the other printing area on an upper part and a lower part of the printing medium, respectively.

11. (Original) The communication system as claimed in claim 1, wherein:
the printing unit prints character strings indicating the access data extracted by the data extraction unit, as the specific code; and

when the specific code read together with the command content by the reading unit is the character string indicating the access data, the data specifying unit specifies the

access data indicated by the character string, as the access data corresponding to each entry column having the command content read.

12. (Original) The communication system as claimed in claim 1, further comprising:

a data recording unit configured to record various pieces of data; and

an associative record instruction unit configured to instruct the data recording unit to record associative data indicating correspondence of the access data extracted by the data extraction unit to the entry column printed by the printing unit, wherein:

the printing unit prints a first specific code indicating that the access data corresponding to the entry column can be specified on the basis of the associative data recorded by the data recording unit, as the specific code; and

when the specific code read together with the command content by the reading unit includes the first specific code, the data specifying unit specifies the access data corresponding to the entry column on the basis of the associative data recorded by the data recording unit.

13. (Original) The communication system as claimed in claim 12, wherein:

the associative record instruction unit instructs the data recording unit to record a plurality of the associative data different according to Web pages accessed by the access unit;

the printing unit prints the first specific code indicating that the access data corresponding to the entry column can be specified on the basis of specific associative data in the plurality of associative data recorded by the data recording unit; and

when the specific code read together with the command content by the reading unit includes the first specific code, the data specifying unit specifies the access data

corresponding to the entry column on the basis of the specific associative data in the plurality of associative data recorded by the data recording unit.

14. (Original) The communication system as claimed in claim 1, further comprising:

a data recording unit configured to record various pieces of data; and

an access record instruction unit configured to instruct the data recording unit to record the access data of the Web page accessed by the access unit, wherein:

the printing unit prints a second specific code indicating that the access data corresponding to the entry column can be extracted from a specific region of the Web page accessible on the basis of the access data recorded by the data recording unit, as the specific code; and

when the specific code read together with the command content by the reading unit includes the second specific code, the data specifying unit instructs the access unit to access the Web page based on the access data recorded by the data recording unit, instructs the data extraction unit to extract access data from the specific region of the Web page accessed by the access unit and specifies the access data extracted by the data extraction unit as the access data corresponding to the entry column having the command content read.

15. (Original) The communication system as claimed in claim 14, wherein:

the printing unit prints the second specific code indicating that the access data corresponding to the entry column can be extracted from the specific region of the Web page accessible on the basis of the specific access data in the plurality of access data recorded by the data recording unit; and

when the specific code read together with command content by the reading unit includes the second specific code, the data specifying unit specifies the access data extracted by the data extraction unit from the Web page accessed on the basis of the specific

access data in the plurality of access data recorded by the data recording unit, as the access data corresponding to the entry column.

16. (Original) The communication system as claimed in claim 1, wherein:

the printing unit prints the access data of the Web page accessed by the access unit and a third specific code indicating that the access data corresponding to the entry column can be extracted from a specific region of the Web page accessed by the access unit, as the specific code; and

when the specific code read together with the command content by the reading unit includes the third specific code, the data specifying unit instructs the access unit to access the Web page based on the access data indicated by the third specific code, instructs the data extraction unit to extract access data from the specific region of the Web page accessed by the access unit and specifies the access data extracted by the data extraction unit as the access data corresponding to the entry column having the command content read.

17. (Currently Amended) A communication terminal used in a state where the communication terminal is connected to a network, comprising:

an access unit configured to access a Web page through the network;

a data extraction unit configured to extract access data from the Web page accessed by the access unit in order to use the access data for accessing access destination pages accessible through the Web page; and

a printing unit configured to print the Web page accessed by the access and the access data extracted by the data extraction unit, together with an entry column and a specific code, on a printing medium, the entry column being provided for making a user to enter a command content for requesting a process for the access data extracted by the data extraction unit, the specific code being provided for specifying correspondence of the entry column to the access data.

18. (Original) The communication terminal as claimed in claim 17, wherein the printing unit prints character strings indicating the access data extracted by the data extraction unit, as the specific code.

19. (Original) The communication terminal as claimed in claim 17, further comprising:

a data recording unit configured to record various pieces of data; and

an access record instruction unit configured to instruct the data recording unit to record the access data of the Web page accessed by the access unit,

wherein the printing unit prints a second specific code indicating that the access data corresponding to the entry column can be extracted from a specific region of a Web page accessible on the basis of the access data recorded by the data recording unit, as the specific code.

20. (Original) The communication terminal as claimed in claim 19, wherein the printing unit prints the second specific code indicating that the access data corresponding to the entry column can be extracted from a specific region of specific access data in the access data recorded by the data recording unit.

21. (Original) The communication terminal as claimed in claim 17, wherein the printing unit prints a third specific code indicating that the access data of the Web page accessed by the access unit and the access data corresponding to the entry column can be extracted from a specific region of the Web page accessed by the access unit, as the specific code.

22.-29. (Canceled)

30. (Currently Amended) A computer-readable medium storing a system control program product for causing a computer system to execute procedures for controlling a

communication system used in a state where the communication system is connected to a network, comprising:

an accessing unit that accesses a Web page through the network;

an extracting unit that extracts access data from the Web page accessed by the accessing unit in order to use the access data for accessing access destination pages accessible through the Web page;

a printing unit that prints the Web page accessed by the accessing unit and the access data extracted by the data extraction unit, together with an entry column and a specific code, on a printing medium, the entry column being provided for making a user enter a command content to the access data extracted by the extracting unit, the specific code being provided for specifying correspondence of the entry column to the access data;

a reading unit that reads the command content entered in the entry column in the printing medium and the specific code from the printing medium printed by the printing unit;

a specifying unit that specifies the access data corresponding to the entry column having the command content read by the reading unit, on the basis of the specific code read together with the command content; and

an executing unit that executes a process corresponding to the command content read by the reading unit, for the access data specified by the specifying unit.

31. (Currently Amended) A computer-readable medium storing a terminal control program product for causing a computer system to execute procedures for controlling a communication terminal used in a state where the communication terminal is connected to a network, comprising:

an accessing unit that accesses a Web page through the network;

an extracting unit that extracts access data from the Web page accessed by the accessing unit and the access data extracted by the data extraction unit in order to use the access data for accessing access destination pages accessible through the Web page; and

a printing unit that prints the Web page accessed by the accessing unit, together with an entry column and a specific code on a printing medium, the entry column being provided for making a user enter a command content to the access data extracted by the extracting unit, the specific code being provided for specifying correspondence of the entry column to the access data.

32. (Canceled)

33. (Previously Presented) The communication system according to claim 1, further comprising a correspondence data forming unit configured to form correspondence data that includes the access data and identification information that is associated with the access data and that is used to identify the access data.

34. (Previously Presented) The communication system according to claim 33, wherein the printing unit prints the identification information as the specific code on the printing medium.